## AMENDMENTS TO THE CLAIMS

- 1. (Original) A free standing ballet bar exercise device comprising:
- a pair of legs, each leg having a proximal end and a distal end disposed away from the proximal end;
  - support arms pivotally attached to the legs at the legs' distal ends;
  - a horizontal exercise bar mounted between the support arms;
  - a first lower cross bar connecting the legs intermediate their ends;
  - an upper cross bar connecting the support arms; and
- a backboard attached to the upper cross bar and attached to the first lower cross bar to support the exercise bar in a free standing position.
- 2. (Original) The free standing ballet bar exercise device of claim 1 further comprising: a floor board hingedly attached to the backboard and adapted to lay flat on a floor for supporting the weight of a user.
- 3. (Original) The free standing ballet bar exercise device of claim 2 further comprising: a second lower cross bar connecting the legs at their distal ends.
- 4. (Original) The free standing ballet bar exercise device of claim 3 wherein the support arms are telescopic to enable the height of the ballet bar to be adjusted.
- 5. (Original) The free standing ballet bar exercise device of claim 4 wherein the legs

telescopically extend to enhance the stability of the unit.

- 6. (Original) The free standing ballet bar exercise device of claim 4 further comprising a cushioned mat covering the floor board.
- 7. (Original) The free standing ballet bar exercise device of claim 4 further comprising spring loaded knobs mounted at either end of the upper cross bar adjacent the support arms, the spring loaded knobs adapted to lock the support arms at a desired height.
- 8. (Original) The free standing ballet bar exercise device of claim 4 wherein the floor board is joined to the bottom edge of the backboard by at least one hinge.
- 9. (Original) The free standing ballet bar exercise device of claim 8 wherein the at least one hinge is releasably attached via a snap fit onto the first lower cross bar.
- 10. (Original) The free standing ballet bar exercise device of claim 9 wherein at least one hinge is locked into place to the first lower cross bar by a spring loaded cammed handle.
- 11. (Original) A method of using the free standing ballet bar exercise device of claim 4 comprising the steps of:

placing at least a portion of the user's body on the floor board to apply a downward force on the floor board and thus stabilize the device; and

using the exercise bar to stretch or perform exercises.

- 12. (Currently amended) A free standing ballet bar exercise device comprising:
  - a pair of legs;
  - at least one support arm pivotally attached to the legs;
  - a horizontal exercise bar mounted on the at least one support arm; and
- a backboard <u>rotatably</u> attached to the at least one support arm and <u>capable of</u> extending <u>substantially vertically</u> to the floor to support the exercise bar in a free standing position.
- 13. (Original) The free standing ballet bar exercise device of claim 12 wherein each leg has a proximal end and a distal end disposed away from the proximal end and the at least one support arm is pivotally attached to the legs at the legs' distal ends.
- 14. (Original) The free standing ballet bar exercise device of claim 13 wherein the number of support arms is two and further comprising a first lower cross bar connecting the legs intermediate their ends and an upper cross bar connecting the support arms.
- 15. (Original) The free standing ballet bar exercise device of claim 14 wherein the backboard is attached to the upper cross bar and releasably attached to the first lower cross bar.
- 16. (Original) The free standing ballet bar exercise device of claim 15 further comprising a floor board hingedly attached to the backboard and adapted to lay flat on a floor for supporting

the weight of a user.